



FLUXX[®] Dispensing Taps

Series AH 13

Scope of application

The innovative FLUXX[®] Dispensing Taps perfectly facilitate the easy, fast and clean decanting of liquids without gurgling. Series AH 13 supports the accurate and clean dosing – especially in bottles with small threaded necks.

Broad product portfolio

Our FLUXX[®] Dispensing Taps are suitable for all containers – bottles, canisters, drums and IBC's – with common thread sizes ranging from DIN 38 to DIN 61.

Unique ventilation system

The outstanding flow properties are based on the unique ventilation system from SABEU. Thanks to this, FLUXX[®] Dispensing Taps AH 13 series have a high flow rate of $\geq 1.5 \text{ L / min.}$

No leaking

FLUXX[®] Dispensing Taps have a high impermeability even with aggressive chemicals and strongly seeping liquids.

Declaration of food conformity

All products comply with regulations EU no. 10/2011, EC no. 1935/2004 as well as LFGB and are fit for human consumption under the food law as well as from a physiological point of view – inspected and approved by certified testing institutes. In addition, selected products fulfil further international regulations – especially according to FDA as well as Mercosur – and are available upon request.

Benefits

- Easy, fast and clean dispensing without gurgling
- Available for all common thread sizes
- Drip-off edge for convenient and clean dosing – even in narrow bottle necks
- Smooth moving lever for easy operability
- High flow rates
- Resistance to a multitude of chemicals
- Declaration of food conformity

Application examples

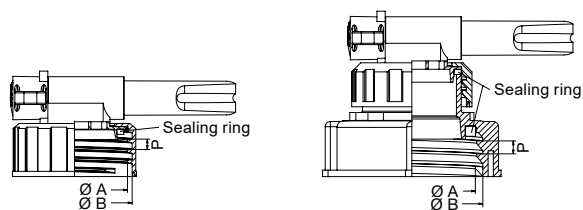
Decanting especially of:

- Liquid food
- Hygiene and care products
- Cleaners
- Agrochemicals
- Engine and gear oil
- Industrial chemicals



FLUXX® Dispensing Taps

Series AH 13



Product portfolio

Description	Picture	Item number	Quantity per carton	Dimensions
AH 13/38 for DIN 38 thread		402 144	750 pcs.	Ø A = 36.1 mm / Ø B = 37.9 mm P = 3 mm (Thread pitch)
AH 13/40 for DIN 40 thread		403 133	750 pcs.	Ø A = 38.8 mm / Ø B = 42.2 mm P = 4 mm (Thread pitch)
AH 13/45 for DIN 45 thread		404 133	650 pcs.	Ø A = 41.0 mm / Ø B = 44.6 mm P = 4 mm (Thread pitch)
AH 13/50 for DIN 50 thread		405 232	250 pcs.	Ø A = 46.1 mm / Ø B = 50.1 mm P = 4 mm (Thread pitch)
AH 13/51 for DIN 51 thread		405 133	250 pcs.	Ø A = 50.2 mm / Ø B = 54.8 mm P = 5 mm (Thread pitch)
AH 13/61 for DIN 61 thread		406 133	200 pcs.	Ø A = 55.6 mm / Ø B = 60.5 mm P = 6 mm (Thread pitch)

Customizations upon request.

Materials	
Housing, cover cap, reducing cap, adapter:	Polyethylene (PE)
Lever, cap nut:	Polypropylene (PP)
Sealing ring for cap nut:	EPE

Colors	
Cap nut:	Red / Black
Lever, cover cap:	Red
Housing, adapter, reducing cap:	Natural

Other colors upon request.



Chemical resistance

Our products achieve a high chemical resistance to many liquids. However, we cannot guarantee comprehensive chemical resistance of specific applications. Therefore, we recommend individual testing of customer applications prior to use – with the support of our experts.